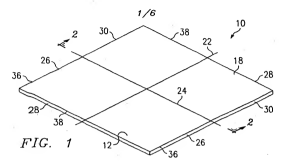
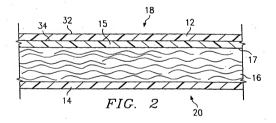
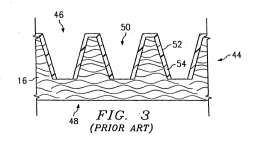


Appin No.: 10/600,181 Page 1 of 6 Applicant(s): Thomas, et al. ACQUISITION DISTRIBUTION LAYER HAVING VOID VOLUMES FOR AN ABSORBENT ARTICLE

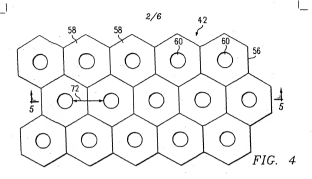


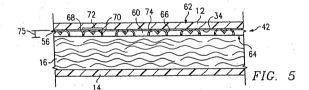


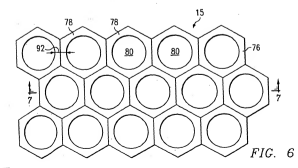




Appin No.: 10/600,181 Pag Applicant(s): Thomas, et al. ACQUISITION DISTRIBUTION LAYER HAVING VOID VOLUMES FOR AN ABSORBENT ARTICLE Page 2 of 6

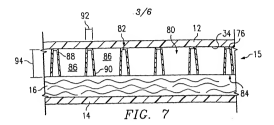


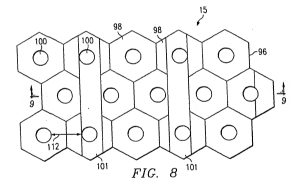


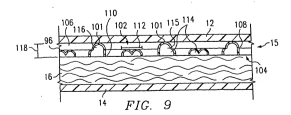




Appin No.: 10/600,181 Page 3 of 6 Applicant(s): Thomas, et al. ACQUISITION DISTRIBUTION LAYER HAVING VOID VOLUMES FOR AN ABSORBENT ARTICLE



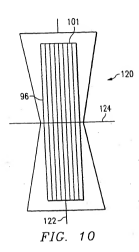


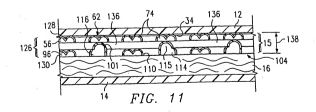




Page 4 of 6

Appin No.: 10/600,181 Pag
Applicant(s): Thomas, et al.
ACQUISITION DISTRIBUTION LAYER HAVING VOID
VOLUMES FOR AN ABSORBENT ARTICLE

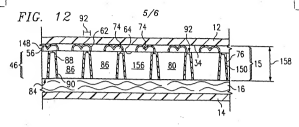


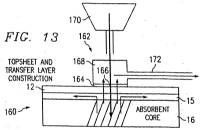


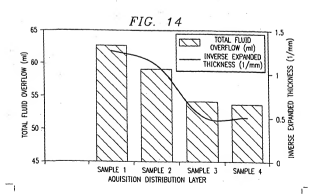


Appln No.: 10/600,181 Page 5 of 6 Applicant(s): Thomas, et al.

ACQUISITION DISTRIBUTION LAYER HAVING VOID VOLUMES FOR AN ABSORBENT ARTICLE









Appin No.: 10/600,181 Page 6 of 6
Applicant(s): Thomas, et al.
ACQUISITION DISTRIBUTION LAYER HAVING VOID
VOLUMES FOR AN ABSORBENT ARTICLE

6/6

FIG. 15

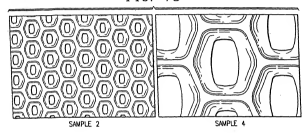
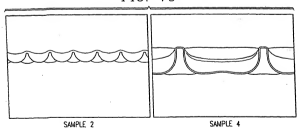


FIG. 16



1